

L4 id	key	rel	req_type	req-status	ver-met.	ver_statuses	CCR	clar	text
S-INS-00540	-11842	IR1	interface	agreed	test	unverified	96-1055B		The INGEST CI shall ingest data, provided by the SDPF, from the ESN into the MSFC DAAC using a file transfer protocol.
S-INS-00570	-11843	IR1	interface	agreed	test	unverified	96-1055B		The INGEST CI shall ingest Data, provided by the TSDIS, from the ESN into the MSFC DAAC using a file transfer protocol.
S-INS-00920	-11827	B0	evolvable	approved	test	unverified	96-1055B		The INGEST CI at the MSFC DAAC shall be capable of 200 percent expansion in throughput without architecture or design change.
S-INS-60510	-4182	IR1	operational	agreed	demo				The electrical power requirements for ICLHW CI equipment shall be in accordance with and the ECS Facilities Plan (DID 302/DV2).
S-INS-60540	-4183	IR1	operational	agreed	demo				The air conditioning requirements for ICLHW CI equipment shall be in accordance with the ECS Facilities Plan (DID 302/DV2).
S-INS-60550	-4184	IR1	operational	agreed	demo				The grounding requirements for ICLHW CI equipment shall be in accordance with ECS Facilities Plan (DID 302/DV2).
S-INS-60560	-4185	IR1	operational	agreed	demo				The fire alarm requirements for ICLHW CI equipment shall be in accordance with ECS Facilities Plan (DID 302/DV2).
S-INS-60580	-4187	IR1	operational	agreed	demo				The physical interface requirements between ICLHW CI equipment and the facility shall be in accordance with ECS Facilities Plan (DID 302/DV2).
S-INS-60590	-4188	IR1	operational	agreed	demo				The footprint size and the physical layout of ICLHW CI equipment shall be in accordance with the ECS Facilities Plan (DID 302/DV2).